

THIS FIGURE IS ONLY MEANT TO DEFINE THE MINIMUM INFORMATION REQUIRED BY THE CITY OF CHARLOTTE TO BE INCLUDED IN A DETAIL FOR THIS TYPE OF TECHNIQUE.

THIS FIGURE IS NOT MEANT TO REPRESENT A STANDARD DESIGN METHOD FOR THIS TYPE OF TECHNIQUE AND SHALL NOT BE USED AS SUCH.

NOT TO SCALE



CHARLOTTE-MECKLENBURG STORM WATER SERVICES GENERIC DETAIL REQUIREMENTS

## CONSTRUCTED RIFFLE FOR UTILITY CROSSINGS

DRAFT - NOT TO BE USED FOR CONSTRUCTION

SHEET NUMBER				
1 OF 2				
1 01 2				
REV. DATE	REV.#			



PHOTO: CONSTRUCTED RIFFLE (FACING UPSTREAM)

DIMENSIONS (VALUES TO BE PROVIDED BY DESIGNER)				
VARIABLE	VALUES	TYPICAL UNITS	DESCRIPTION	
X1		FT. (NAVD)	BEGIN RIFFLE CONTROL POINT ELEVATION	
X2		FT. (NAVD)	END RIFFLE CONTROL POINT ELEVATION	
Х3		FT.	RIFFLE WIDTH	
X4		FT.	RIFFLE LENGTH	
X5		FT.	GLIDE (POOL-TO-RIFFLE TRANSITION) LENGTH	
X6		FT.	RUN (RIFFLE TO POOL TRANSITION) LENGTH	
X7		NONE	GLIDE SLOPE RATIO (HORIZONTAL COMPONENT)	
X8		NONE	RUN SLOPE RATIO (HORIZONTAL COMPONENT)	
Х9		IN. OR FT.	RIFFLE MATERIAL THICKNESS (DEPTH)	
X10		IN. OR FT.	BACKFILL OR SUBPAVEMENT THICKNESS (DEPTH), IF SPECIFIED	
X11		IN.	D50 IF RIFFLE MATERIAL	
X12		FT.	RIFFLE KEY WIDTH	
X13		FT.	RIFFLE KEY LENGTH	
X14		IN. OR FT.	GLIDE KEY DEPTH	
X15		IN. OR FT.	RUN KEY DEPTH	
X16		% OR FT. PER FT.	RIFFLE SLOPE	

## NOTES:

- 1. CONSTRUCTED RIFFLES SHALL BE INSTALLED IN NEWLY GRADED CHANNEL SECTIONS AND/OR IN EXISTING CHANNEL SECTIONS, AS SPECIFIED BY THE DESIGNER.
- 2. ELEVATION CONTROL POINTS SHALL BE DESIGNATED AT THE BEGINNING AND END OF RIFFLE POINTS TO ESTABLISH PART OF THE PROFILE OF THE CHANNEL. SURVEY OF CONTROL POINTS SHALL BE REQUIRED TO ESTABLISH ACCURATE RIFFLE INSTALLATION WITHIN THE TOLERANCE SPECIFIED BY THE DESIGNER.
- 3. BACKFILL MATERIAL, IF NEEDED TO ESTABLISH A RIFFLE SUBPAVEMENT AND/OR TO RAISE THE CHANNEL BED DUE TO SCOUR/INCISION, SHALL BE SOIL OR COARSE MATERIAL WITH TYPE AND SIZE AND GRADATION, IF APPLICABLE, SPECIFIED BY THE DESIGNER. BACKFILL SHALL BE PLACED SUCH THAT THE ADDITION OF THE SPECIFIED THICKNESS OF RIFFLE MATERIAL SHALL ACHIEVE THE DESIGNATED GRADES
- 4. RIFFLE MATERIAL SHALL BE OF A TYPE, SIZE, AND GRADATION AS SPECIFIED BY THE DESIGNER TO BE MOBILE OR NON-MOBILE AS THE CONDITIONS IN THE CHANNEL WARRANT (I.E. CLEAN-WATER DISCHARGE ENVIRONMENT, HIGH BEDLOAD SYSTEM, ETC.) RIFFLE MATERIAL MAY BE EXCAVATED, STOCKPILED, AND RE-USED FROM ABANDONED CHANNEL SECTIONS. OTHERWISE RIFFLE MATERIAL SHALL BE SLIGHTLY ROUNDED, "RIVER-TYPE" ROCK, UNLESS OTHER ROCK CHARACTERISTICS ARE APPROPRIATE FOR THE CHANNEL.
- 5. THE PLACEMENT OF BACKFILL AND/OR RIFFLE MATERIAL SHALL BE DONE IN A MANNER TO CREATE A SMOOTH PROFILE, WITH NO ABRUPT "JUMP" (TRANSITION) BETWEEN THE UPSTREAM POOL-GLIDE AND THE RIFFLE, AND LIKEWISE NO ABRUPT "DROP" (TRANSITION) BETWEEN THE RIFFLE AND THE DOWNSTREAM RUN-POOL. ALSO A THALWEG SHALL BE FASHIONED WITHIN THE RIFFLE WIDTH SO THAT THE FINISHED CROSS SECTION OF THE RIFFLE MATERIAL MATCHES THE SHAPE AND DIMENSIONS SHOWN ON THE RIFFLE TYPICAL SECTION (INCLUDED ELSEWHERE IN THE PLANS).
- 6. THE END OF RIFFLE CONTROL POINT MAY TIE IN TO A DRAINAGE STRUCTURE OR OTHER IN-STREAM STRUCTURE (E.G. J-HOOK VANE, CROSS VANE, ETC.).
- 7. THE CONSTRUCTED RIFFLE SHALL BE KEYED IN TO THE STREAM BANKS AND/OR BED AS DESIGNATED BY THE DESIGNER. THE "KEY" SHALL EXTEND BEYOND THE TOP OF BANK AT THE BEGINNING (CREST) OF THE RIFFLE. WHERE PRESERVATION OF EXISTING STREAM BANK VEGETATION IS A PRIORITY A "KEY" MAY NOT BE USED (OR THE DIMENSIONS MAY BE ADJUSTED) TO LIMIT DISTURBANCE.

THIS FIGURE IS ONLY MEANT TO DEFINE THE MINIMUM INFORMATION REQUIRED BY THE CITY OF CHARLOTTE TO BE INCLUDED IN A DETAIL FOR THIS TYPE OF TECHNIQUE.

THIS FIGURE IS NOT MEANT TO REPRESENT A STANDARD DESIGN METHOD FOR THIS TYPE OF TECHNIQUE AND SHALL NOT BE USED AS SUCH.

NOT TO SCALE



CHARLOTTE-MECKLENBURG STORM WATER SERVICES GENERIC DETAIL REQUIREMENTS

## CONSTRUCTED RIFFLE FOR UTILITY CROSSINGS

DRAFT - NOT TO BE USED FOR CONSTRUCTION

SHEET NUMBER
2 OF 2

REV. DATE REV. #